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Approved EAS REIGHT (2001/1912) TCIA-RDP80-00810A003501040010-7 TRAL INTELLIGENCE AGENCY REPORT NO.

CD NO.

COUNTRY

Met Garmany

SUBJECT Germanium Transistor Development in East Germany

DATE DISTR TO POLITICAL TO PARTY STATE

25X1CACQUIRED PLACE-

> DATE OF INFO.

NO. OF ENCLS. ILISTED BELOW

SUPPLEMENT TO REPORT NO.

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- No completed germanium transistor has available at the Werk fuer Fernmeldewes to HF, Berlin-Oberschoeneweile, as of 30 October 1953. An East Cerman scientific institute which ordered a transistor from the HF plant for scientific research was notified by the plant that a transistor could possibly be delayered at the end of December 1053 but not before that date.
- Transistor development in the enceprise suffers heavily from difficulties in the purification of germanium. The transistors under development are of the point contact type. The amplifying factor is between 20 and 25. The frequency range is 0.5 to 1.0 EHz.
- 3. Physicist Krummbiegen (fnu) of the Biophysical Department of the Academy Institute for Medicine and Biclogy in Berlin-Buch is engaged in work on the purification of germanium for the HF plant.

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